Application of Nano-Cu Particle - Activated Porous Carbon Composites for Capacitor Electrode

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Previously, we have reported that carbon composite material in which the nano-scale metallic compounds were highly dispersed could be prepared by a carbothermal reduction of the Cu2+ ion-exchanged resin. We found that the nano scale Cu particle and porous carbon composite prepared from ion exchange resin1) and sawdust2) had high capacitance (140F/g) for the electrode for an EDLC (30massIn this study, the Cucarbon electrode prepared by carbonization and activation of sawdust immersed in Cu2+ aq. solution was examined for the EDLC electrode.